Web Images Videos Maps News Shopping Gmail more ▼ mjh341@gmail.com | My Account | Sign out GOOGIC SCholar inverse adjustment of query ranking Advanced Scholar Search Search Scholar Preferences Scholar | Articles and patents include citations Results 1 - 10 of about 3,090. (0.11 sec) anytime гръд ... search-engine quality and query difficulty: Ranking with target and freestyle psu.edu [PDF] RM Losee, LAH Paris - Journal of the American Society for Information ..., 1999 - Citeseer ... but Keen [Kee94] asserts that he did not detect any clear evidence of such adjustment. ... When calculating the inverse document frequency weight (IDF), "terms with medium to low collection ... For query $\tt m$, &h ϕ oCEA suggesting that the average position of a relevant document 12 ... Cited by 29 - Related articles - View as HTML - Bt. Direct - All 10 versions Experiences with selecting search engines using metasearch psu.edu [PDF] D Oreilinger, AE Howe - ACM Transactions on Information Systems ..., 1997 - portal.acm.org ... Q q,s tq M t,s I t T s . The query scores are normalized, so that the highest ranking score becomes 1 to facilitate later adjustment. Inverse search engine frequency I t is computed in a similar manner to inverse document frequency: It log Nft, ... Cited by 235 - Related articles - BL Direct - Ali 17 versions Improving retrieval performance by relevance feedback psu.edu (PDF) G Salton, C Buckley - Readings in information retrieval, 1997 - books.google.com ... initial search were com- puted as the product of the term frequency multiplied by an inverse collection frequency ... previously retrieved relevant and nonrcle- vant for feedback: «.= Q «,+ 2 Дiii relevant A Vector adjustment Add reduced term weights to query following divi ... Cited by 1189 - Related articles - All 26 versions PDFI Ranking Concept Map Retrieval in The CmapTools Network psu.edu [PDF] TC Eskridge, A Granados, AJ Cañas - Concept Maps: Theory, ..., 2006 - Citeseer ... 2.3 Partitioned TF-IDF (PTI) The degree of similarity between the retrieved concept maps and the query is computed from a vector representation of the concept maps similar to the term-frequency vector with inverse-document frequency adjustment (TF-IDF ... Cited by 1 - Related articles - View as HTML - All 3 versions Experiments with query acquisition and use in document retrieval systems psu.edu [PDF] W8 Croft, R Das - Proceedings of the 13th annual International ..., 1989 - portal.acm.org ... p; values that result in w; being essentially equivalent to the inverse document frequency ... another application of these models, Croft (1986) proposed using phrases identified in the query as dependent groups of terms. Documents that contain phrases receive an adjustment ... Cited by 70 - Related articles - All 7 versions Term position ranking: some new test results indiana.edu [F EM Keen - Proceedings of the 15th annual international ACM ..., 1992 - portal acm.org ... \$1 .50 Refs. 2-5 reported further tests which incorporated three other well known techniques of output ranking into the comparisons, namely, inverse document frequency, term frequency and query terms weighted by the searcher. ... Cited by 24 - Related articles - All 7 versions A new method of weighting query terms for ad-hoc retrieval indiana.edu [P KL Kwok - Proceedings of the 19th annual international ACM ..., 1996 - portal acm.org ... Frequency factor ICTF = log [(TotalTcrms-ColFrcqJ/ColFreqJ. ICTF is like the Inverse Document Frequency except that it also accounts for term frequencies, not just 'bbwy'. ... It takes less than % minute per query and is not burdensome to the user. The effects of this adjustment sxe ... Cited by 72 - Related articles - All 5 versions Method for automatically selecting collections to search in full text searches ST Kirsch, WI Chang - US Patent 5,845,278, 1998 - Google Patents ... against search term occurrences. All possible query terms are indexed in the case of comprehensive indexing, while a limited set of predefined or static query terms are used in the case of simple ranking. Indexing thus generates a ... Cited by 25 - Related articles - All 2 versions гръп ... relevance feedback: From heuristic weight adjustment to optimal learning ... psu.edu [PDF]

1 of 2 1/29/2010 3:20 PM

TS Huang, XS Zhou - International Conference on Image Processing, 2001 - Citeseer

... These methods proposed heuristic formulation with empirical parameter **adjustment**, mainly along the line of ... In [11], learning based on "term frequency" and "**inverse** document frequency" in text domain is ... solutions turn out to be the weighted average as the new **query** and a ... Cited by 62 - Related articles - View as HTML - All 8 versions

Methods for iteratively and interactively performing collection selection in full text ...

ST Kirsch, Wi Chang - US Patent 6,018,733, 2000 - Google Patents

... The method uses a collection selection **query** and performs the repetitive steps of determining an **inverse** collection frequency ... a **rank**- ing value for each database; selecting a subset of the set of databases based on predetermined criteria dependant on the **ranking** value for ... Cited by 17 - Related articles - All 4 versions

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

inverse adjustment of query ranking Search

Go to Google Home - About Google - About Google Scholar

©2010 Google

2 of 2 1/29/2010 3:20 PM